

Contents of volume 45

Volume 45, Nr. 1, MAY 2001

SPECIAL ISSUE: Computers in the Semiconductor Industry

1 Editorial

Papers

- 3 *M. Joshi and S. Paiva*
Web-based mining of statistical information
- 13 *Y.-H. Shin, T.-E. Lee, J.-H. Kim and H.-Y. Lee*
Modeling and implementing a real-time scheduler for dual-armed cluster tools
- 29 *R.M. Dabbas and H.-N. Chen*
Mining semiconductor manufacturing data for productivity improvement — an integrated relational database approach
- 45 *F.D. Vargas-Villamil and D.E. Rivera*
A model predictive control approach for real-time optimization of reentrant manufacturing lines
- 59 *A.I. Sivakumar and C.S. Chong*
A simulation based analysis of cycle time distribution, and throughput in semiconductor backend manufacturing
- 79 *J. Park, S.A. Reveliotis, D.A. Bodner, C. Zhou, J. Wu and L.F. McGinnis*
High-fidelity rapid prototyping of 300 mm fabs through discrete event system modeling
- 99 *R.F. Boykin*
Enterprise resource planning software: a solution to the return material authorization problem

Volume 45, Nr. 2, JUNE 2001

Papers

- 111 *M. Simon, G. Bee, P. Moore, J.-S. Pu and C. Xie*
Modelling of the life cycle of products with data acquisition features
- 123 *N. Öztürk and F. Öztürk*
Neural network based non-standard feature recognition to integrate CAD and CAM
- 137 *H.-W. Law, H.-Y. Tam, A.H.S. Chan and I.K. Hui*
Object-oriented knowledge-based computer-aided process planning system for bare circuit boards manufacturing
- 155 *S. Park, P. Yol Jang and H. Cho*
Petri-net-based rapid development of a task execution module of equipment controller for distributed shop floor control

177 *R.E. Giachetti and M.I. Alvi*

An object-oriented information model for manufacturability analysis of printed circuit board fabrication

197 *H.Y. Kan, V.G. Duffy and C.-J. Su*

An Internet virtual reality collaborative environment for effective product design

Volume 45, Nr. 3, JULY 2001

Papers

215 *C. Wang, C. Chu and C. Yin*

Implementation of remote robot manufacturing over Internet

231 *E. Eloranta, A.-P. Hameri and M. Lahti*

Improved project management through improved document management

245 *D. Xue, H. Wang and D.H. Norrie*

A fuzzy mathematics based optimal delivery scheduling approach

261 *G. Zhao, J. Deng and W. Shen*

CLOVER: an agent-based approach to systems interoperability in cooperative design systems

277 *C. Chambers, M. Holcombe and J. Barnard*

Introducing X-machine models to verify PLC ladder diagrams

291 *Y.J. Son and R.A. Wysk*

Automatic simulation model generation for simulation-based, real-time shop floor control

309 *B. Bahr, X. Xiao and K. Krishnan*

A real-time scheme of cubic parametric curve interpolations for CNC systems

319 Author index to volume 45

321 Subject index to volume 45

323 Contents of volume 45